This listing of claims will replace all prior versions, and listings, of claims in the

application:

What is claimed is:

1. - 21. (Canceled)

22. (Previously Presented) A method of differentially updating an image of

stored data in a mobile terminal from a first data version to an updated data version, the

method comprising the steps of:

loading differential update instructions into a flash memory of the mobile terminal;

generating an updated data version from the stored data and the loaded

differential update instructions; and

detecting whether the image of stored data in the flash memory of the mobile

terminal includes one or more corrupted memory blocks having stored therein data that

is inconsistent with the first data version; and

repairing, when generating the updated data version, any such detected

corrupted memory block; wherein the image of stored data in the flash memory is

updated in-place such that data of the first data version is reused and reorganized to

generate the updated data version.

23. (Previously Presented) The method according to claim 22, further

comprising generating the differential update instructions based on information about

detected corrupted memory blocks, if any.

24. (Previously Presented) The method according to claim 23, wherein the

differential update instructions include update data and the step of generating the

Page 2 of 12

Appl. No. 10/595,984

Reply to Office Action dated May 12. 2009

Attorney Docket No. P18656-US2

EUS/GJ/P/09-2705

updated data version further comprises the step of replacing data stored in

predetermined one or more memory blocks by the update data.

25. (Previously Presented) The method according to claim 24, wherein the

update data includes one or more repaired memory blocks of data consistent with the

updated data version, the one or more repaired memory blocks of data corresponding to

the detected one or more corrupted memory blocks of data, if any.

26. (Previously Presented) The method according to claim 23, wherein the

step of generating the differential update instructions further comprises the step of

generating instructions by the processor of the mobile terminal to cause the processor

of the mobile terminal to generate the updated data version from the image of the stored

data, excluding any detected one or more corrupted memory blocks from the differential

update instructions.

27. (Previously Presented) The method according to claim 23, wherein the

step of generating the differential update instructions is performed by a remote data

processing system.

28. (Previously Presented) The method according to claim 27, further

comprising the step of the mobile terminal and the remote data processing system

communicating via a wireless communications link.

29. (Previously Presented) The method according to claim 28, further

comprising the step of the mobile terminal and the remote data processing system

communicating via an Internet Protocol.

30. (Previously Presented) The method according to claim 27, wherein the

step of detecting is performed by the mobile terminal and the detecting further

Page 3 of 12

Appl. No. 10/595,984

Reply to Office Action dated May 12. 2009

Attorney Docket No. P18656-US2

EUS/GJ/P/09-2705

comprises the step of transmitting information about the detected one or more corrupted

memory blocks from the mobile terminal to the remote data processing system.

31. (Previously Presented) The method according to claim 27, wherein the

method further comprises the step of transmitting information about the image of the

stored data from the mobile terminal to the remote data processing system and wherein

the step of detecting is performed by the remote data processing system from the

transmitted information.

32. (Previously Presented) The method according to claim 22, wherein the

step of detecting further comprises the steps of:

calculating a number of checksums by the processor of the mobile terminal,

wherein each checksum corresponds to a corresponding memory block of data stored

in the flash memory of the mobile terminal; and

comparing the calculated checksums with a number of reference checksums to

identify any corrupted memory block of data.

33. (Previously Presented) The method according to claim 32, wherein the

reference checksums are stored in the flash memory of the mobile terminal and further

comprising the step of performing the step of comparing by the mobile terminal.

34. (Previously Presented) The method according to claim 33, further

comprising the step of integrity protecting the reference checksums stored in the mobile

terminal by a message authentication code.

35. (Previously Presented) The method according to claim 32, further

comprising the steps of:

storing the reference checksums on a remote data processing system wherein

the transmitted information comprises the calculated checksums; and

Page 4 of 12

wherein the detecting step further comprises the step of comparing the transmitted calculated checksums by the remote data processing system with the number of reference checksums stored on the remote data processing system.

36. (Previously Presented) The method according to claim 32, wherein the calculating step further comprises the step of calculating the checksums as a cryptographically strong one-way hash function of the corresponding memory block of the image of the stored data.

37. (Previously Presented) A mobile terminal comprising:

a flash memory for storing an image of data;

communications means adapted to receive from a data processing system differential update instructions for updating the image of data stored in the flash memory from a first data version to an updated data version;

processing means adapted to generate the updated data version from the image of the stored data and from the received differential update instructions, wherein the processing means is further adapted to:

generate information from the image of the stored data indicative of the presence or absence of one or more corrupted memory blocks having stored therein data that is inconsistent with the first data version;

communicate the generated information via the communications means to the data processing system for generating the differential update instructions; and

repair any such detected corrupted memory block; wherein the image of stored data in the flash memory is updated in-place such that data of the first data version is reused and reorganized to generate the updated data version.

38. (Previously Presented) A data processing system for facilitating differentially updating an image of stored data in a mobile terminal from a first data version to an updated data version, the data processing system comprising:

means for loading differential update instructions into a flash memory of the mobile terminal, the differential update instructions causing a processor of the mobile terminal to generate the updated data version from the an image of stored data and the loaded differential update instructions:

the data processing system further comprising:

means for receiving information from the mobile terminal indicative of the presence or absence of one or more corrupted memory blocks wherein the image of stored data is inconsistent with the first data version; and

processing means adapted to generate the differential update instructions from the first and updated data versions and from received information; and

include repair instructions into the differential update instructions, wherein the repair instructions are adapted to cause the processor of the mobile terminal to repair any such detected corrupted memory block; wherein the image of stored data in the flash memory of the mobile terminal is updated in-place such that data of the first data version is reused and reorganized to generate the updated data version.

39. (Previously Presented) A computer program comprising program code means embodied on a computer readable medium to be loaded into a flash memory means and executed by a processor means and adapted to cause a mobile terminal to differentially update an image of stored data in the flash memory of the mobile terminal from a first data version to an updated data version by performing the following steps, when the computer program is executed by the processor means on the mobile terminal:

generating information from the image of stored data indicative of the presence or absence of one or more corrupted memory blocks having stored therein data that is inconsistent with a first data version;

loading differential update instructions into the processor of the mobile terminal; and

Appl. No. 10/595,984

Reply to Office Action dated May 12. 2009

Attorney Docket No. P18656-US2

EUS/GJ/P/09-2705

generating the updated data version by the processor of the mobile

terminal from the stored data and the loaded differential update instructions,

including repairing any such detected corrupted memory block; wherein the

image of stored data in the flash memory of the mobile terminal is updated in-

place such that data of the first data version is reused and reorganized to

generate the updated data version.

40. (Previously Presented) A computer program comprising program code

means embodied on a computer readable medium to be loaded into a memory means

and executed by a processor means and adapted to cause a data processing system to

facilitate differentially updating an image of stored data in a flash memory of a mobile

terminal from a first data version to an updated data version by performing the following

steps, when the computer program is executed by the processor on the data processing

system:

generating differential update instructions from the first and updated data

versions and from information received from the mobile terminal, wherein the received

information is indicative of the presence or absence of one or more corrupted memory

blocks having stored therein data that is inconsistent with the first data version, wherein

generating differential update instructions comprises including repair instructions into

the differential update instructions; and

loading the generated differential update instructions into the flash memory of the

mobile terminal, the differential update instructions causing the processor of the mobile

terminal to generate the updated data version from the stored data and the loaded

differential update instructions, wherein the image of stored data in the flash memory of

the mobile terminal is updated in-place such that data of the first data version is reused

and reorganized to generate the updated data version.

41. (Previously Presented) The mobile terminal according to claim 37, in

combination with a mobile communications network.

Page 7 of 12

Appl. No. 10/595,984 Reply to Office Action dated May 12. 2009 Attorney Docket No. P18656-US2 EUS/GJ/P/09-2705

42. (Previously Presented) The method according to claim 23, wherein the step of generating the differential update instructions is performed by a processor of the mobile terminal.